Christian Seitz

Employment

University of Chicago, Chicago, IL, USA

February 2023 – Present

Postdoctoral Researcher, Computer Science department

Argonne National Laboratory, Lemont, IL, USA (joint appointment)

February 2023 - Present

Postdoctoral Researcher, Data Science and Learning division

Education

University of California, San Diego (UCSD), La Jolla, CA, USA

November 2022

PhD in Biochemistry & Biophysics, specialization in Multiscale Biology

Elon University, Elon, NC, USA

May 2016

Bachelor of Science in Chemistry, Cum Laude

Research Interests

Computational methods are increasing their power to transform our lives, the technology we use, and many areas of research. I am interested in exploiting this expanding power to glue together my background in chemistry with my desire to use biology to tackle problems in global health, either through basic or applied research. A key focus of my research is linking together different scales and disciplines. A single small molecule can be discretely examined through quantum mechanics, or millions can be tested as potential drug inhibitors through high-throughput virtual screening. Structures of large protein complexes can be predicted through Alphafold, giving insights on their biological pathways. Protein dynamics can be seen through molecular dynamics, while accessible timescales can be extended further through techniques such as Markov state models, Gaussian accelerated molecular dynamics and elastic network models. In summary, my past work and my future interests involve using a wide variety of techniques to investigate global problems, from gaining a better understanding of the proteins involved all the way through to drug development.

Postdoctoral Researcher work, member of the Davis and Ramanathan labs

Synopsis: Using large language models to design vaccines

My current work treats nucleotide codons as a language that can be read, allowing us to predict how viruses will use mutations to evade the human immune system. Funded by the Coalition for Epidemic Preparedness Initiative, an international cooperation aiming to prepare our world for the next pandemic, I am using this knowledge of mutation predictions to design vaccines for Lassa virus and Nipah virus, two deadly viruses that have been shortlisted by the World Health Organization for intensive research and development due to their pandemic potential. Creating viable vaccines will not only help the economically-poor countries these viruses are currently found in, but will prepare the rest of the world in case these viruses turn into the next global pandemic.

Publications and submitted manuscripts

Shivkumar, A.*, Berg, K.*, Sibucao, K.*, Leriche, G., Espinoza, C., Dozier, L., Patrick, G., Gaieb, Z., Seitz, C., Amaro, R.E., Park, H.-H., Hoe, H.-S., Wozniak, J., Gonzalez, D., Yang, J. Nootropic Benzothiazoles Promote Dendritic Spine Formation by Targeting Fascin-1. Submitted to Nature Chemical Biology

Lopez, B., Ceciliato, P., Rangel, F., Salem, E., Kernig, K., Takahashi, Y., Chow, K., Zhang, L., Sidhom, M., Seitz, C., Sibout, R., Chingcuanco, D., Woods, D., McCammon, J.A., Vogel, J., Schroeder, J. Forward Genetic Stomatal CO2 Response Screen in Grass Brachypodium distachyon Reveals Central Function of a MAP Kinase in Early Stomatal CO2 Signal Transduction. Submitted to New Phytologist

Kim, J., Shivkumar, A., Norimoto, M., Castro-Lingl, S., Seitz, C., Amaro, R., Gonias, S. L., Yang, J., Campana, W. M. Binding and activation of LRP1-dependent cell signaling in Schwann cells using a peptide derived from the hemopexin domain of MMP-9. Submitted to Biochemistry

Seitz, C.*, Kochanek, S.*, Durrant, J., Casalino, L., Amaro, R.E. Cell-scale Markov state models characterize the structural and dynamical basis of Group 1 influenza fusion inhibition. In revisions at Cell CHEM

Seitz, C., Deveci, İ., McCammon, J.A. Glycosylation and Crowded Membrane Effects on Influenza Neuraminidase Stability and Dynamics. J. Phys. Chem. Lett., 2023, 14. DOI: 10.1021/acs.jpclett.3c02524

Casalino, L., Seitz, C., Lederhofer, J., Tsybovsky, Y.; Wilson, I.A.; Kanekiyo, M., Amaro, R.E. Breathing and tilting: the flexibility of influenza glycoproteins reveals their vulnerabilities. ACS Cent. Sci., 2022, 8, (12). DOI: 10.1021/acscentsci.2c00981

Takahashi, Y., Bosmans, K., Hsu, P.-K., Paul, K., Yeh, C.-Y., Wang, Y.-S., Yarmolinsky, D., Sierla, M., Vahisalu, T., Seitz, C., McCammon, J.A., Kangasjarvi, J., Kollist, H., Zhang, L., Trac, T., Schroeder, J.I. Stomatal CO₂/bicarbonate Sensor Consists of Two Interacting Protein Kinases, Raf-like HT1 and non-kinase-activity requiring MPK12/MPK4. Sci. Adv., **2022**, 8, (49). **DOI:** 10.1126/sciadv.abq616

Laughlin, T.G.*, Deep, A.*, Prichard, A.M., Seitz, C., Gu, Y., Enustun, E., Suslov, S., Khanna, K., Birkholz, E.A., Armbruster, E., McCammon, J.A., Amaro, R.E., Pogliano, J., Corbett, K.D., Villa, E. Architecture and self-assembly of the jumbo bacteriophage nuclear shell. Nature, 2022, 608. DOI: 10.1038/s41586-022-05013-4

Ahn, S.-H.*, Seitz, C*, Cruzeiro, V.D.W., McCammon, J.A., Götz, A.W. Data for molecular dynamics simulations of Escherichia coli cytochrome bd oxidase with the Amber force field. Data in Brief, 2021, 38. DOI: 10.1016/j.dib.2021.107401

Seitz, C., Casalino, L., Konecny, R., Huber, G., Amaro, R.E., McCammon, J.A. Multiscale Simulations Examining Glycan Shield Effects on Drug Binding to Influenza Neuraminidase. Biophys. J., 2020, 119 (11), pp 2275-2289. DOI: 10.1016/j.bpj.2020.10.024

Seitz, C.G., Zhang, H., Mo, Y., Karty, J.M. Why Do Enolate Anions Favor O-Alkylation in the Gas Phase? The Roles of Resonance and Inductive Effects in the Gas-Phase S_N2 Reaction between the Acetaldehyde Enolate Anion and Methyl Fluoride. J. Org. Chem., 2016, 81 (9), pp 3711-3719. DOI: 10.1021/acs.joc.6b00351

Other Research Experience

California Institute of Technology (Caltech), Pasadena, CA

June 2015 – June 2017

Undergraduate summer researcher through the Amgen Scholars Program, work continued afterwards Mentor: Prof. William A. Goddard III

- Computationally predicted the 3D structures of three olfactory receptors
- Incorporated previously-completed experimental testing of agonists/non-agonists
- Attended meetings relating to professional development, communication and careers in science
- Attended a mid-summer symposium with the nine other US Amgen sites, which involved exploring careers in industry, presenting a chalk talk my research, networking, and an industry site visit
- Orally presented research three times and presented a poster two times

Elon University, Elon, NC

Feb 2014 – May 2016

Undergraduate researcher through Elon's prestigious Lumen Prize program

Mentor: Prof. Joel Karty

- Analyzed the contributions to the reactivity of the enolate anion using quantum mechanical simulations
- Published a first author paper in the Journal of Organic Chemistry
- Orally presented research five times and presented a poster five times

Rheinisch-Westfälische Technische Hochschule (RWTH) Aachen University, Germany

May 2014 – July 2014

Undergraduate Research Opportunities Program (UROP) International Participant

Mentor: Prof. Alexander Böker

- Helped synthesize a non-toxic hydrogel drug delivery system for cancer using a Schlenk line, lyophilizer, centrifuge, sonicator, rotovap, plasma machine and microfluidics setup
- Helped characterize it through IR, NMR, UV-vis, SEC and SEM
- Designed, performed, and analyzed an experiment to test how acidity influences hydrogel formation

Orally presented research five times and presented a poster five times

Professional Outreach, Mentoring and Leadership

Letters to a Pre-Scientist, USA

August 2023 – Present

Participant

- National program pairing middle-schoolers with professional scientists
- Write letters answering questions and explaining the life of a scientist

Chemistry Peer Advisory League (ChemPALs), UCSD, La Jolla, CA

October 2016 – September 2021

Co-President, mentor

- Mentorship organization for chemistry and biochemistry undergraduates
- Organize workshops, socials, mixers to promote interactions between graduate and undergraduate students

EXPAND computational sciences mentorship program, UCSD, La Jolla, CA

November 2020 – June 2021

Founding member and mentor

- Selected from a campus-wide interview process to be one of three program mentors
- Mentored undergraduates with no computational experience through self-designed project

Equity-Minded Leadership certificate program, UCSD, La Jolla, CA

April 2021 – June 2021

Participant and certificate recipient

- Studied how power, privilege, oppression, identity and equity affect leadership
- Developed an understanding of the dimensions of diversity and social justice

iLead Program, UCSD, La Jolla, CA

March 2021 – June 2021

LEAD (Leadership Education and Development) Program, Elon University, Elon, NC

January 2013 - May 2016

Participant

- Developed leadership skills while focusing on becoming a leader in the community
- Attended workshops and learned different leadership styles and how to implement them

ComSciCom-SanDiego. Two day event, UCSD, La Jolla, CA Communicating Your Research Workshop. Four day event, UCSD, La Jolla, CA

September 2020

July 2017

Participant

- Did experiential practice in transmitting and performing your results to an audience
- Learned how metaphors, similes, and other language can be used to effectively communicate

Chemistry Graduate Student Council (CGSC), UCSD, La Jolla, CA

May 2016 – April 2019

Founding member and class-year representative, elected twice

- Founded a seminar series allowing graduate students to give formal oral presentations
- Met with the administration to improve the new graduate student orientation

Leadership & Teamwork certificate program, UCSD, La Jolla, CA

September 2017 – March 2018

Participant and certificate recipient

- Team-based experiential leadership program with lecture and practicum components
- Improved self-awareness of leadership styles and how they influence team development

Awards and Recognitions

Successful fellowship and research applications

CCG Excellence Award for Graduate Students – one of five winners at ACS Spring 2023

March 2023

XSEDE research allocation (co-PI through NSF GRFP)

July 2020, April 2021

 XSEDE education allocation (co-PI through NSF GRFP) 	November 2020
NSF Graduate Research Fellowship Program recipient	April 2018
NDSEG finalist	April 2018
 Interfaces Graduate Program (UCSD) – only new department candidate awarded funding 	June 2017
Fulbright Alternate/DAAD finalist for a one-year research stay in Germany	March 2016
 Amgen Scholar (Caltech) – 7% nationally awarded funding for a 10 week research internship 	March 2015
Glen Raven Scholarship (Elon) – given annually to 6 students Oct	ober 2014/2015
Fall 2014 Goldwater Scholarship Nominee	October 2014
• Lumen Prize (Elon) – given annually to 15 rising juniors, Elon's highest undergraduate prize	March 2014
 UROP International (RWTH Aachen) – funding for a 10-week research internship 	February 2014
Honor Awards	
 Molecular Sciences Software Institute Summer School (competitive application) 	June 2017
 Fall 2016 TA Excellence Award (UCSD), recognizing excellence in teaching 	March 2017
 Pi Delta Phi, National French Honor Society (top 35% of French class) 	February 2015
Phi Eta Sigma, National Freshman Honor Society (top 10% of rising sophomores)	September 2013

Scientific Presentations

Selected Oral Presentations

Multiscale simulations examining glycan shield effects on drug binding to influenza neuraminidase

Authors: Seitz, C., Casalino, L., Konecny, R., Huber, G., Amaro, R.E., McCammon, J.A.

Five presentations, 2018-2021

Why Do Enolate Anions Favor O-Alkylation in the Gas Phase? The Roles of Resonance and Inductive Effects in the Gas-Phase S_N2 Reaction between the Acetaldehyde Enolate Anion and Methyl Fluoride

Authors: **Seitz, C.G.**, Zhang, H., Mo, Y., Karty, J.

Five presentations (one invited talk), 2015-2016

The predicted ensemble of 3 dimensional structures for human olfactory receptors

Authors: Seitz, C.G., Lebby, M., Arun, N., Zhou, D., Gu, D., Kim, S.-K., Goddard, III, W.A.

Three presentations, 2015-2016

Multifunctional polyurethane hydrogels for biomedical applications

Authors: Seitz, C.G., Nguyen-Kim, M.-T., Borghs, J., Wallenborn, J., Böker, A.

• Five presentations, 2014-2016

Poster Presentations

Multiscale simulations examining glycan shield effects on drug binding to influenza neuraminidase

Authors: Seitz, C., Casalino, L., Konecny, R., Huber, G., R.E. Amaro, McCammon, J.A.

Four presentations, 2018-2021

Why Do Enolate Anions Favor O-Alkylation in the Gas Phase? The Roles of Resonance and Inductive Effects in the Gas-Phase S_N2 Reaction between the Acetaldehyde Enolate Anion and Methyl Fluoride

Authors: Seitz, C.G., Zhang, H., Mo, Y., Karty, J.

Five presentations, 2014-2016

The predicted ensemble of 3 dimensional structures for human olfactory receptors

Authors: Seitz, C.G., Lebby, M., Arun, N., Zhou, D., Gu, D., Kim, S.-K., Goddard, III, W.A.

Two presentations, 2015-2016

Multifunctional polyurethane hydrogels for biomedical applications

Authors: Seitz, C.G., Nguyen-Kim, M.-T., Borghs, J., Wallenborn, J., Böker, A.

Five presentations, 2014-2016

Teaching experience

Teaching assistant, General Chemistry III lecture

March 2017 - present

Department of Chemistry and Biochemistry, University of California, San Diego

- Used research-based interactive learning techniques to teach general chemistry concepts
- Graded project assignments, proctored exams and explained material in office hours and via email

Teaching assistant, General Chemistry Lab

September 2016 – March 2017

Department of Chemistry and Biochemistry, University of California, San Diego

- Taught concepts and supervised general lab technique
- Fall 2016 TA Excellence Award (UCSD), recognizing excellence in teaching

Technical skills and languages

- Publications using Python, Jupyter Notebooks, Gaussian, Amber, NAMD, GaMD, BrownDye, ProDy, MDTraj, CPPTraj, PyEmma, VMD, MOE
- Experience working in Bash, Schrödinger Maestro, Schrödinger Glide, PyMOL
- French (advanced conversational proficiency), German (beginning conversational proficiency)

References

James Davis, Group Leader Department of Computer Science University of Chicago, 630-252-1190, jjdavis@anl.gov

Arvind Ramanathan, Computational Science Leader I

Data Science and Learning Division Argonne National Laboratory, 630-252-3805, ramanathana@anl.gov

J. Andrew McCammon, Distinguished Professor of Chemistry and Biochemistry Joseph E. Mayer Chair of Theoretical Chemistry Distinguished Professor of Pharmacology University of California, San Diego, 858-534-2905, jmccammon@ucsd.edu

Rommie Amaro, Distinguished Professorship in Theoretical and Computational Chemistry Department of Molecular Biology University of California, San Diego, 858-534-9629, ramaro@ucsd.edu

William A. Goddard, III, Charles & Mary Ferkel Professor of Chemistry, Materials Science & Applied Physics Director, Materials and Process Simulation Center California Institute of Technology, Pasadena, 626-395-2731, wag@wag.caltech.edu

Joel Karty, Associate Professor **Department of Chemistry** Elon University, 336-278-6267, jkarty@elon.edu